

PHENIX TOF.W OPERATION PROCEDURE

PHENIX Procedure No. PP-2.5.3.8-07

Revision: A		Date: 2/25/2010			
	nd Process Date	ed Changes Page Nos.	<u>Initials</u>		
<u></u>		(
	_	ss			
	8				
a	Appro	vals			
Malala Zhopio	1	Pul Silo	2-25-10		
PHENIX S E & I Date	Cog	nizant Scientist/	Date		
Polo D 2/25/10		/Activity Manager			
PHENIX Safety Date	CA-	D ES&H/SAFETY	Date		



PHENIX TOF.W OPERATION PROCEDURE

PHENIX Procedure No. PP-2.5.3.8-07

Revision: A		<u>Date: 2/25/2010</u>					
Hand Processed Changes							
HPC No.	Date	Page Nos.	<u>Initials</u>				
	- -						
<u>Approvals</u>							
PHENIX S E & I Date	Cogn	nizant Scientist/ /Activity Manager	Date				
PHENIX Safety Date	CA-	D ES&H/SAFETY	Date				

REVISION CONTROL SHEET

LETTER	DESCRIPTION	DATE	AUTHOR	APPROVED BY	CURRENT OVERSIGHT
A	Original Issue	2/25/2010	D. Lynch	D.Lynch, R. Pisani, P. Giannotti	D. Lynch

INTRODUCTION

The Operating Procedures for the PHENIX TOF W. detector subsystem have not been issued as a controlled procedure. Procedural requirements have been codified and are maintained up-to-date by the TOF West group experts on the PHENIX internal website at the following link:

https://www.phenix.bnl.gov/WWW/run/XX/stand_orders/Orders.html#TOF-W

(Note: replace XX by the current run number to follow link)

A link to the current TOF West experts list can be found at the following link.

https://www.phenix.bnl.gov/phenix/WWW/run/XX/contacts/tofw experts.html

(Note: replace XX by the current run number to follow link)